

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application: Robert P. Hart

Serial No.: 10/672,496

Filed: 09/26/2003

Date: June 2, 2004

File No.: 2500-016B

For: REFUELING SYSTEM VAPOR RECOVERY PERFORMANCE MONITOR AND

METHOD OF OPERATION THEREOF

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

<u>INFORMATION DISCLOSURE STATEMENT</u>

In accordance with 37 C.F.R. 1.56, counsel wishes to make of record the attached additional items of information for the Examiner's consideration in connection with this application. These additional items of information were cited in a related U.S. application. Also enclosed is a form PTO-1449 for the Examiner's convenience in making such consideration of record. Inclusion herein of any particular item of information is not to be construed as an admission that same is prior art.

The fees associated with this Information Disclosure Statement have been paid via a related electronic IDS filing, which has been submitted on the same date indicated in the certificate of mailing below. The Director is hereby authorized to charge any additional fees that may be required, or credit any overpayment, to Deposit Account 50-1732.

Respectfully submitted,

Steven N. Terranova Registration No. 43,185

Withrow & Terranova, P.L.L.C.

Examiner: Maust, T.

Art Unit: 3751

Customer No. 27820 P.O. Box 1287

Cary, NC 27512

Tel: (919) 654-4520 Fax: (919) 654-4521

CERTIFICATE OF MAILING

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"Vapor Recovery Test Procedure TP-201.3 Determination of 2 Inch WC Static Pressure													
		Performance of Vapor Recovery Systems at Dispensing Facilities", California											
į		Environmental	Protection	ı Ag	ency Air Res	ource	es Board						
		"Final Statement of Reasons for Rulemaking, Including Summary of Comments and											
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		Vapor Recovery Still Up In The Air", Joe Totten, Petroleum Equipment & Technology									ology		
		Magazine, Apr. 1999.											
	"CARB Needs to Modify Plan for Improving Vapor Recovery Program", Wolf H. Koch,												
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	PhD, & W. Dwain Simpson, PhD, Petroleum Equipment & Technology, Published: Oct.												
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OTHER DOCUMENTS (Incl. Author, Title, Date, Pertinent pages, etc.)												
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		Technology, Published: Aug. 2000.										
		"DRAFT Performance Standards for In-Station Diagnostics (to be incorporated into CP-										
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		"Part 2: Will New Rules Evade Old Concerns?", Wolf H. Koch, PhD, Petroleum										
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		Recovery Systems at Gasoline Dispensing Facilities," California Environmental										
		Protection Agency Air Resources Board.										
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	"Vapor Recovery Test Procedure TP-201.5 Air to Liquid Volume Ratio," California Environmental Protection Agency Air Resources Board. "Notice of Public Hearing to Consider Amendments to the Vapor Recovery Certification and Test Procedure Regulations for Enhanced Vapor Recovery," Title 17. California Air										
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(Form PTO-1449)